シラバス Syllabus	医学学位プログラム
	Doctoral Program in Medical Sciences 0BTNA0K
Course Number 科目名	
1약 더 1급 Subject	Technical English in Medical Sciences
授業形態	演習 Seminar
Course Type 使用言語	English
Language used	
単位数 Credit	2.0
標準履修年次	1-2
Year 実施学期∙曜時限等	通年
Semester,Day and Period	Year-long
開講場所 Room Number	2022: To be announced
学位プログラム・コンピテンスとの関係	【汎用】コミュニケーション能力、国際性
Relation to Degree Program	【Generic Competence】Scientific written communicative skills 【専門】情報発信力
Competences	[Specific Competence]Scientific English writing competence
授業の到達目標(学修成果) Course Objectives	<ol> <li>To learn the building blocks of scientific writing in English: word choice, sentence structure, paragraph structure</li> <li>To learn the appropriate content and organization of the IMRAD format: Introduction, Methods, Results, and Discussion</li> <li>To be able to identify and revise problems commonly associated with each section of the research paper</li> <li>Through the process of peer revision and discussion, to become familiar with explaining and discussing research in English with fellow scientists</li> </ol>
キーワード Keyword	Scientific English, Scientific Writing, Research Publication
授業計画 Course Schedule 第1回(月日、時限)担当教員名 講義内 容など 履修条件	The class schedule will be decided by student consensus at the first meeting. 1-2) Punctuation 3-4) Words (1) 5-6) Words (2) 7-8) Verbs 9-10) Sentences 11) Review 12-13) The Introduction Section 14-15) The Materials and Methods Section 16-17) The Results Section 18-19) The Discussion Section 20) Review
腹惨宋针 Course Prerequisites	
単位取得要件	Lecture participation, assignments
Requirement to earn credit 成績評価方法 Grading Phylosophy	C or higher grade: the student has demonstrated that he/she has acquired basic-level scientific writing skills. B or higher grade: the student has demonstrated that he/she has acquired intermediate- level scientific writing skills. A grade: the student has demonstrated that he/she has acquired high-intermediate scientific writing skills. A+ grade: the student has demonstrated that he/she has acquired high-level scientific writing skills.
学修時間の割り当て及び授業外における 学修方法 Learning method, Out-of-class learning	Seminar/lecture: 100%, Out-of-class learning: assignments.
	Instructor-generated materials
担当教員名 •オフィスアワー等 Faculty Members and Contact info	No specific hours. Meetings by appointment only. Flaminia Miyamasu, flaminia@md.tsukuba.ac.jp
その他(受講上の注意点等) Other notes	
他の授業科目との関連 Relation to Other Courses TF-TA	
授業概要 GIO	Students will learn the basic principles of scientific writing style and composition in English.